Outline

- OSCER efforts
  - Education
  - Research
  - Marketing
  - Resources
- OSCER’s future
What is OSCER?

- New, multidisciplinary center within OU’s Department of Information Technology
- OSCER provides:
  - Supercomputing education
  - Supercomputing expertise
  - Supercomputing resources: hardware and software
- OSCER is for:
  - OU undergrad students
  - OU grad students
  - OU staff
  - OU faculty
  - Their collaborators
Who is OSCER? Departments

- Aerospace Engineering
- Astronomy
- Biochemistry
- Chemical Engineering
- Chemistry
- Civil Engineering
- Computer Science
- Electrical Engineering
- Industrial Engineering
- Geography
- Geophysics
- Management
- Mathematics
- Mechanical Engineering
- Meteorology
- Microbiology
- Molecular Biology
- OK Biological Survey
- Petroleum Engineering
- Physics
- Surgery
- Zoology

Colleges of Arts & Sciences, Business, Engineering, Geosciences and Medicine – with more to come!
Who is OSCER? Centers

- Advanced Center for Genome Technology
- Center for Analysis & Prediction of Storms
- Center for Aircraft & Systems/Support Infrastructure
- Coastal Meteorology Research Program
- Center for Engineering Optimization
- Cooperative Institute for Mesoscale Meteorological Studies
- DNA Microarray Core Facility
- High Energy Physics
- Institute of Exploration & Development Geosciences
- National Severe Storms Laboratory
- Oklahoma EPSCoR
Expected Biggest Consumers

- Center for Analysis & Prediction of Storms: daily realtime weather forecasting
  ![CAPS Logo]

- Advanced Center for Genome Technology: on-demand bioinformatics

- High Energy Physics: Monte Carlo simulation and data analysis
Who Works for OSCER?

- Director: Henry Neeman
- Manager of Operations: Brandon George
- System Administrator: Scott Hill (funded by CAPS)
- Student Programmer: Lyal Grissom, Comp Sci

Left to right:
Henry Neeman,
Brandon George,
Scott Hill
OSCER Board

- **Arts & Sciences**
  - Tyrrell Conway, Microbiology
  - Andy Feldt, Physics & Astro
  - Pat Skubic, Physics & Astro

- **Engineering**
  - S. Lakshmivarahan, Comp Sci
  - Dimitrios Papavassiliou, Chem Engr
  - Fred Striz, Aerospace & Mech Engr

- **Geosciences**
  - Kelvin Droegemeier, Meteorology/CAPS
  - Tim Kwiatkowski, CMRP
  - Dan Weber, CAPS

L to R: Papavassiliou, IBM VP for HPC Peter Ungaro, Skubic, Striz, Neeman, Droegemeier, Weber
Where is OSCER?

- Machine Room: Sarkeys Energy Center 1030 (shared with Geosciences Computing Network; Schools of Meteorology, Geography, Geology & Geophysics; Oklahoma Climatological Survey) – for now …

  Take the tour!

- Henry’s office: SEC 1252
- Brandon & Scott’s office: SEC 1014
Where Will OSCER Be?

OU is about to break ground on a new weather center complex, consisting of a weather center building and a “G+” building housing genomics, computer science (robotics) and OSCER.

OSCER will be housed on the ground floor, in a glassed-in machine room and offices, directly across from the front door – a showcase!
Why OSCER?

- Computational Science & Engineering (CSE) is sophisticated enough to take its place alongside observation and theory.

- Most students – and most faculty and staff – don’t learn much CSE, because it’s seen as needing too much computing background, and needs HPC, which is seen as very hard to learn.

- HPC can be hard to learn: few materials for novices; most documentation written for experts as reference guides.

- We need a new approach: HPC and CSE for computing novices – OSCER’s mandate!
How Did OSCER Happen?

Cooperation between:

- OU High Performance Computing group
- OU CIO Dennis Aebersold
- OU VP for Research Lee Williams
- OU President David Boren
- Williams Energy Marketing & Trading
- OU Center for Analysis & Prediction of Storms
- OU School of Computer Science
OSCER History

- Aug 2000: founding of OU High Performance Computing interest group
- Nov 2000: first meeting of OUHPC and OU Chief Information Officer Dennis Aebersold
- Jan 2001: Henry’s “listening tour”
- Feb 2001: meeting between OUHPC, CIO and VP for Research Lee Williams; draft white paper about HPC at OU released
- Apr 2001: Henry Neeman named Director of HPC for Department of Information Technology
- July 2001: draft OSCER charter released
OSCER History (continued)

- Aug 31 2001: OSCER founded; first supercomputing education workshop presented
- Nov 2001: hardware bids solicited and received
- Dec 2001: OU Board of Regents approves purchase of supercomputers
- March – May 2002: machine room retrofit
- Apr & May 2002: supercomputers delivered
- Sep 12-13 2002: 1st annual OU Supercomputing Symposium
- Oct 2002: first paper about OSCER’s education strategy published
What Does OSCER Do?

- Education
- Research
- Marketing
- Resources
What Does OSCER Do? Teaching

Supercomputing in Plain English
An Introduction to High Performance Computing

Henry Neeman, Director
OU Supercomputing Center for Education & Research
Educational Strategy

Workshops:

- Supercomputing in Plain English
  - Fall 2001: 87 registered, 40 – 60 attended each time
  - Fall 2002: 64 registered, c. 60 attended Sep 6
  - Slides adopted by R. Wilhelmsom of U. Illinois for Atmospheric Sciences’ supercomputing course
- All day IBM Regatta workshop (fall 2002)
- Performance evaluation workshop (fall 2002)
- Parallel software design workshop (fall 2002)
- Introductory batch queue workshops (soon)

… and more to come.
Educational Strategy (cont’d)

Web-based materials:

- “Supercomputing in Plain English” slides
- SiPE workshops being videotaped for streaming
- Links to documentation about OSCER systems
- Locally written documentation about using local systems (coming soon)
- Introductory programming materials (developed for CS1313 Programming for Non-Majors)
- Introductions to Fortran 90, C, C++ (some written, some coming soon)
Educational Strategy (cont’d)

Coursework

- Scientific Computing (S. Lakshmivarahan)
- Nanotechnology & HPC (L. Lee, G.K. Newman, H. Neeman)
- Advanced Numerical Methods (R. Landes)
- Industrial & Environmental Transport Processes (D. Papavassiliou)
- Supercomputing presentations in other courses (e.g., undergrad numerical methods, U. Nollert)
Educational Strategy (cont’d)

Rounds: regular one-on-one (or one-on-few) interactions with several research groups

- Brainstorm ideas for optimization and parallelization
- Develop code
- Learn new computing environments
- Debug
- Papers and posters
Research

- OSCER’s Approach
- Collaborations
- Rounds
- Funding Proposals
- Symposia
OSCER’s Research Approach

- Typically, supercomputing centers provide resources and have in-house application groups, but most users are more or less on their own.

- OSCER partners directly with research teams, providing supercomputing expertise to help their research move forward faster.

- This way, OSCER has a stake in each team’s success, and each team has a stake in OSCER’s success.
New Collaborations

- OU Data Mining group
- OU Computational Biology group – Norman and Health Sciences campuses working together
- Chemical Engineering and High Energy Physics: Grid computing
- … and more to come
Education & Research: Rounds

From left: Civil Engr undergrad from Cornell; CS grad student; OSCER Director; Civil Engr grad student; Civil Engr prof; Civil Engr undergrad
Rounds Participants: Fac & Staff

- John Antonio, Computer Science
- Scott Boesch, Chemistry
- Randy Kolar, Civil Engineering
- S. Lakshmivarahan, Comp Sci
- Lloyd Lee, Chemical Engineering
- Janet Martinez, Meteorology
- David Mechem, CIMMS
- Fekadu Moreda, Civil Engineering
- Dimitrios Papavassiliou, Chemical Engineering
- Tom Ray, Zoology
- Horst Severini, Physics
- Fred Striz, Aerospace & Mechanical Engineering
- William Sutton, Aerospace & Mechanical Engineering
- Baxter Vieux, Civil Engineering
- Francie White, Mathematics
- Luther White, Mathematics
- Yun Wang, Astronomy
- Dan Weber, CAPS
- Ralph Wheeler, Chemistry
- Chenmei Xu, Zoology

TOTAL TO DATE: 22 faculty & staff
Rounds Participants: Students

- Aerospace & Mechanical Engineering: 10
- Chemical Engineering & Materials Science: 5
- Chemistry & Biochemistry: 3
- Civil Engineering & Environmental Science: 5
- Computer Science: 3
- Electrical Engineering: 2
- Management: 1
- Meteorology: 2

TOTAL TO DATE: 31 students (undergrad, grad)
Research: Proposal Writing

- OSCER provides boilerplate text about not only resources but especially education and research efforts (workshops, rounds, etc).

- Faculty write in small amount of money for:
  - funding of small pieces of OSCER personnel;
  - storage (disk, tape);
  - special purpose software.

- In some cases, OSCER works with faculty in proposal development and preparation.
Accepted:


- J. Levit, D. Ebert (Purdue), C. Hansen (U Utah), “Advanced Weather Data Visualization,” NSF, $300K


- M. Richman, A. White, V. Lakshmanan, V. De Brunner, P. Skubic, “A Real Time Mining of Integrated Weather Data,” NSF, $950K

TOTAL TO DATE: $2.1M to 14 OU faculty & staff
OSCER-Related Proposals #2

Pending

- A. Zlotnick et al, “Understanding and Interfering with Virus Capsid Assembly,” NIH, $1.25M
- D. Papavassiliou, H. Neeman, M. Zaman, “Multiple Scale Effects and Interactions for Darcy and Non-Darcy Flow,” DOE, $436K

TOTAL PENDING: $2.7M
OSCER-Related Proposals #3

Rejected:

- “A Study of Moist Deep Convection: Generation of Multiple Updrafts in Association with Mesoscale Forcing,” NSF
- “Use of High Performance Computing to Study Transport in Slow and Fast Moving Flows,” NSF
- “Integrated, Scalable Model Based Simulation for Flow Through Reservoir Rocks,” NSF

**NOTE:** Some of these will be resubmitted.
Supercomputing Symposium 2002

- Participating Universities: OU, OSU, TU, UCO, Cameron, Langston, U Arkansas Little Rock, Wichita State
- Participating companies: Aspen Systems, IBM
- Other organizations: OK EPSCoR, COEITT
- 60 – 80 participants
- Roughly 20 posters
- Let’s build some multi-institution collaborations!
- This is the first annual – we plan to do this every year.
OSCER Marketing

- Media
- Other
OSCER Marketing: Media

- Newspapers
  - Norman Oklahoman, Dec 2001
  - OU Daily, May 2002
  - Norman Transcript, June 2002
- OU Football Program Articles
  - Fall 2001
  - Fall 2002 (OU-Texas)
- Television
  - “University Portrait” on OU’s cable channel 22
- Press Releases
OSCER Marketing: Other

- OU Supercomputing Symposium
- OSCER webpage: www.oscer.ou.edu
- Participation at conferences
  - Supercomputing 2001, 2002
  - Alliance All Hands Meeting 2001
  - Scaling to New Heights 2002
  - Linux Clusters Institute HPC 2002
- Phone calls, phone calls, phone calls
- E-mails, e-mails, e-mails
OSCER Resources

- Purchase Process
- Hardware
- Software
- Machine Room Retrofit
Hardware Purchase Process

- Visits from and to several supercomputer manufacturers ("the usual suspects")
- Informal quotes
- Benchmarks (ARPS weather forecast code)
- Request for Proposals
- OSCER Board: 4 meetings in 2 weeks
- OU Board of Regents
- Negotiations with winners
- Purchase orders sent
- Delivery and installation
Purchase Process Heroes

- Brandon George
- OSCER Board
- Florian Giza & Steve Smith, OU Purchasing
- Other members of OUHPC
- Vendor sales teams
- OU CIO Dennis Aebersold
Machine Room Retrofit

- SEC 1030 is the best machine room for OSCER.
- But, it was nowhere near good enough when we started.

- Needed to:
  - Move the AMOCO workstation lab out
  - Knock down the dividing wall
  - Install 2 large air conditioners
  - Install a large Uninterruptible Power Supply
  - Have it professionally cleaned – lots of sheetrock dust
  - Other miscellaneous stuff
Retrofit Heroes

- Brandon George, OSCER
- OU Physical Plant
  - Gary Ward
  - Dan Kissinger
  - Brett Everett
  - OU Electrical
- Warden Construction: Dan Sauer
- Natkin Piping
- SealCo Cleaning (Dallas)
OSCER Hardware

- IBM Regatta p690 Symmetric Multiprocessor
- Aspen Systems Pentium4 Linux Cluster
- IBM FAStT500 Disk Server
- Tape Library
OSCER Hardware: IBM Regatta

32 Power4 CPUs
32 GB RAM
218 GB internal disk
OS: AIX 5.1
Peak speed: 140.8 GFLOP/s*
Programming model:
  shared memory
  multithreading (OpenMP)
  (also supports MPI)
*GFLOP/s: billion floating point operations per second
IBM Regatta p690

- 32 Power4 1.1 GHz CPUs (4.4 GFLOP/s each)
- 1 MB L1 Data Cache (32 KB per CPU)
- 22.5 MB L2 Cache (1440 KB per 2 CPUs)
- 512 MB L3 Cache (32 MB per 2 CPUs)
- 32 GB ChipKill RAM
- 218 GB local hard disk (global home, operating system)
- Operating System: AIX 5.1
- Peak Computing Speed: 140.8 GFLOP/s
- Peak Memory Bandwidth: 102.4 GB/sec
OSCER Hardware: Linux Cluster

264 Pentium4 Xeon CPUs
264 GB RAM
2.5 TB global disk
OS: Red Hat Linux 7.3
Peak speed: > 1 TFLOP/s
Programming model:
distributed multiprocessing (MPI)

*TFLOP/s: trillion floating point operations per second
Linux Cluster

- 264 Pentium4 XeonDP CPUs (4 GFLOP/s each)
- 2 MB L1 Data Cache (8 KB per CPU)
- 132 MB L2 Cache (512 KB per CPU)
- 264 GB RAM (1 GB per CPU)
- 2500 GB hard disk available for users
- Myrinet-2000 Interconnect (250 MB/sec)
- Operating System: Red Hat Linux 7.3

- Peak Computing Speed: 1,056 GFLOP/s
- Peak Memory Bandwidth: 844 GB/sec
- Peak Interconnect Bandwidth: 32 GB/sec
Linux Cluster Nodes

- Breakdown of Nodes
  - 132 Compute Nodes (computing jobs)
  - 8 Storage Nodes (Parallel Virtual File System)
  - 2 Head Nodes (login, compile, debug, test)
  - 1 Management Node (PVFS control, batch queue)

- Each Node
  - 2 Pentium4 XeonDP CPUs (2 GHz, 512 KB L2 Cache)
  - 2 GB RDRAM (400 MHz, 3.2 GB/sec)
  - Myrinet-2000 adapter
Linux Cluster Storage

Hard Disks

- **EIDE 7200 RPM**
  - Each Compute Node: 40 GB (operating system & local scratch)
  - Each Storage Node: 2 × 120 GB (global scratch)
  - Each Head Node: 2 × 120 GB (global home)
  - Management Node: 2 × 120 GB (logging, batch)

- **SCSI 10,000 RPM**
  - Each Non-Compute Node: 18 GB (operating sys)
  - RAID: 3 × 36 GB (realtime and on-demand systems)
IBM FASST500 FC Disk Server

- 2,190 GB hard disk: 30×73 GB FiberChannel
- IBM 2109 16 Port FiberChannel-1 Switch
- 2 Controller Drawers (1 for AIX, 1 for Linux)
- Room for 60 more drives: researchers buy drives, OSCER maintains them
Tape Library

- Qualstar TLS-412300
- Reseller: Western Scientific
- Initial configuration: very small
  - 100 tape cartridges (10 TB)
  - 2 drives
  - 300 slots (can fit 600)
- Room for 500 more tapes, 10 more drives: researchers buy tapes, OSCER maintains them
- Software: Veritas NetBackup DataCenter
- Driving issue for purchasing decision: weight!
Software: IBM Regatta p690

- **Campus Base Product Group:** AIX 5.1, XLC compiler, CSet++ compiler, XLFortran compiler & Runtime Environment, Performance Toolbox/Aide, Engineering & Scientific Subroutine Library (ESSL)

- **Campus Scalable POWERparallel (SP) Group:** Parallel System Support Program, Parallel Environment, Parallel Optimization Subroutine Library, LoadLeveler, Parallel ESSL, XL High Performance Fortran & Runtime Environment
Software: Linux Cluster

- Red Hat Linux 7.3
- **System Management**: Aspen Systems Cluster Management Software, Beowatch, System Imager
- **Message Passing**: MPICH, LAM/MPI, PVM, SCA Linda
- **Scheduler**: Sun GridEngine
- Parallel Virtual File System (PVFS)
Software: Linux Cluster (cont’d)

- **Compilers:** Portland Group Fortran90, C, C++, HPF; Intel Fortran, C/C++; GNU g77, gcc, g++; NAG f95

- **Numerical Libraries:** ATLAS BLAS, LAPACK, ScaLAPACK, PLAPACK, PETSc, FFTW, etc
Software: Both

- Approved by the OSCER Board
  - IMSL numerical libraries
  - Fortran Lint & C LintPlus source code analyzer
- Final approval pending
  - TotalView debugger
- Under discussion
  - Vampir/VampirTrace performance analyzer
  - MATLAB
  - Fluent
  - NASTRAN
What Next?

- Finish configuring the machines
- Get everyone on (44 accounts so far)
- More rounds
- More workshops
- More collaborations (intra- and inter-university)
- MORE PROPOSALS!
A Bright Future

- OSCER’s approach is unique, but it’s the right way to go.
- People at the national level are starting to take notice.
- We’d like there to be more and more OSCERs around the country:
  - local centers can react better to local needs;
  - inexperienced users need one-on-one interaction to learn how to use supercomputing in their research.
Thanks!

Join us in Tower Plaza Conference Room A for a tutorial on Performance Evaluation by Prof S. Lakshmivarahan of OU’s School of Computer Science.

Thank you for your attention.